

PATENT

1505-1052

IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

Vladimir BYKOV et al.

Conf. 8979

Application No. 10/505,407

Group 1711

Filed August 23, 2004

USE OF LOW MOLECULAR WEIGHT COMPOUNDS FOR PREPARING A MEDICAMENT USEFUL IN TREATING MUTANT P53 MEDIATED DISEASES

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

MS AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In compliance with Rules 1.97 and 1.98, and in fulfillment of the duty of disclosure under Rule 1.56, the accompanying document, a copy of which is attached to this statement, is made of record on the enclosed Form PTO-1449.

A concise explanation of the relevance of this item is that this reference was cited in the corresponding International Application Serial No. PCT/SE03/00206, filed February 7, 2003. A copy of the International Search Report in which it was cited was filed with the Information

Disclosure Statement filed August 23, 2004 in the present application.

Respectfully submitted, .

YOUNG & THOMPSON

Benoît Castel, Reg. No. 35,041 745 South 23rd Street

Benoît Castel

Arlington, VA 22202

Telephone (703) 521-2297

Telefax (703) 685-0573

(703) 979-4709

BC/fb

February 23, 2005

INFO	RMATION D	ISCLOSUI	Attorney Docket No.: 1505-1052			Application No.: 10/505,407				
	IN AN A	PPLICATI	ÓN EET	3 3 3002 E	Applicant: Vladimir	BYKOV et	al.			
(Use several sheets if necessary)				NET S	Filing Date: August 2	Group Art Unit: 1711				
			Ű.	S. PATEN	DOCUM	ENTS				
Examiner Initial	Document	Document Number		Pate	Name		Class	Subclass	Filing date (if appropriate)	
									 	
	 					· · · · · · · · · · · · · · · · · · ·				
								 		
									 	
									 	
					<u> </u>				 	· .
									ļ	
			EC.	DEIGN PAT	ENT DOCU	MENTS			. <u> </u>	
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class Subclass									ss Tra	nslation
Initial									Yes	No_
										-
										
		ED DO0!!!!	ENTS	Including A	uthor Title	Date, Pertine	ont Pages	Etc.)		
	Chamia	ek bocuw	3·1882	04 Antitumor	chemothera	py. XIV. Cytot	oxic activi	ty of molec	ules	
	possess Dore, Je	sing an ethyle ean C.: Viel.	enic do: Claude	uble bond sul	ostituted in c Rech. Chim	and β positio . Org. Appl., T	ns by an (electron-att	racting	group. I of
	ivieuicin	ai Chemistry	, 10(1),	-11 O-1 (110))						
					<u> </u>			<u> </u>		
EXAMINER:					DATE CONSIDERED					
EXAMIN not in co	ER: Initial if citat	ion considered	d, wheth	er or not citation e copy of this f	on is in confor orm with next	mance with MP communication	EP § 609. to the app	Draw line the licant.	rough ci	tation if

^{*} Abstract provided for the Examiner's convenience